

### Figure 1

CONFIDENTIAL

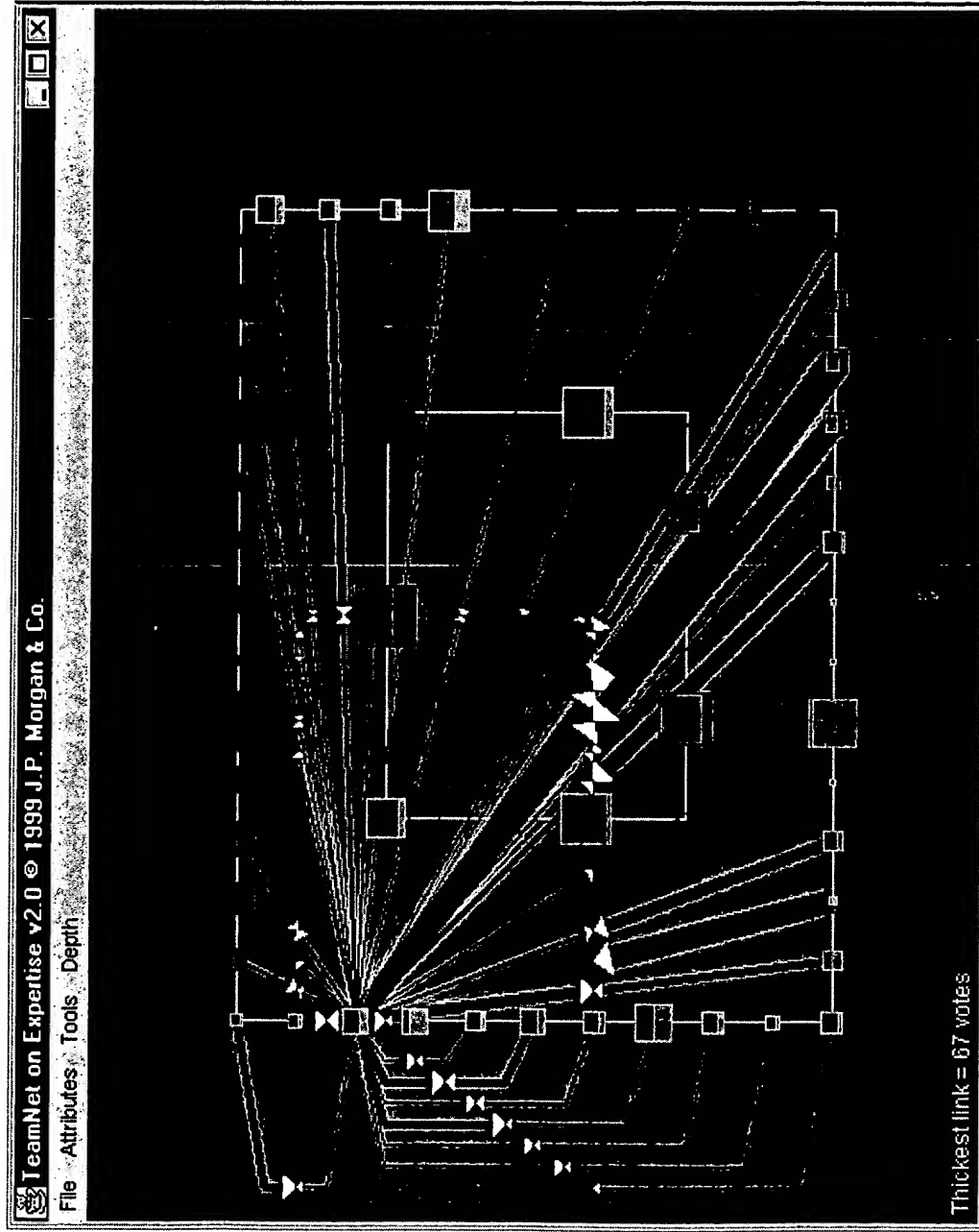


Figure 2

The screenshot displays the TeamNet on Expertise v2.0 application window. The title bar reads "TeamNet on Expertise v2.0 © 1999 J.P. Morgan & Co.". The menu bar includes "File", "Attributes", "Tools", and "Depth". The main workspace shows a network diagram with several nodes (represented by rectangles) and numerous links (represented by lines). Some links are thicker than others, indicating a higher number of votes. A status bar at the bottom right of the window states "Thickest link = 483 votes".

### Figure 3

### Figure 4

**Figure 5**

The image shows a screenshot of a software application window titled "TeamNet on Expertise". The window has a standard Mac OS-style title bar with a red close button, a yellow maximize button, and a green minimize button. Below the title bar is a menu bar with two visible menus: "Window" and "Attributes". The main content area of the window is black and displays a complex, abstract visualization. This visualization consists of numerous small white squares and dots arranged in a pattern that suggests a network or a data structure. The pattern is dense in the center and tapers off towards the edges, with some larger, more distinct shapes interspersed among the smaller elements. The overall appearance is that of a technical or scientific data visualization from the late 1980s or early 1990s.

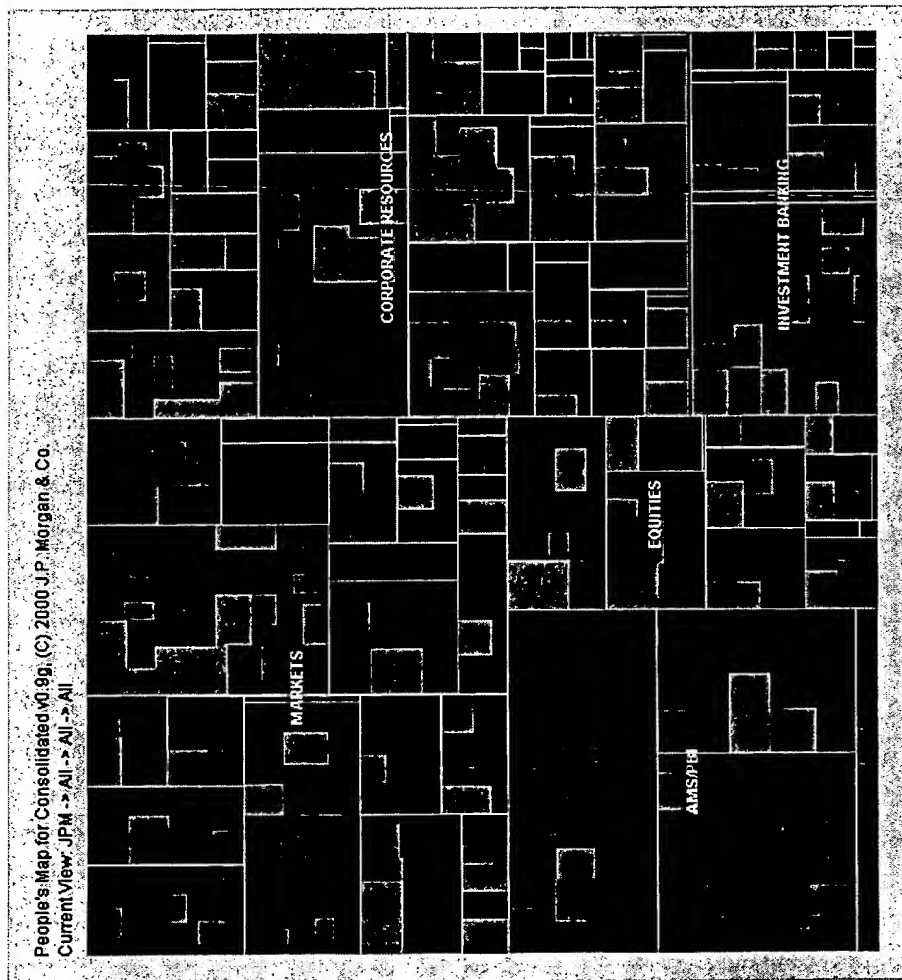
### Figure 6

TeamNet v1.02c © 1999 J.P. Morgan & Co.

File Attributes Tools

SALES IRM CM CAP MKTS RESEARCH

### Figure 7



Diversity range



Low

High

Figure 8